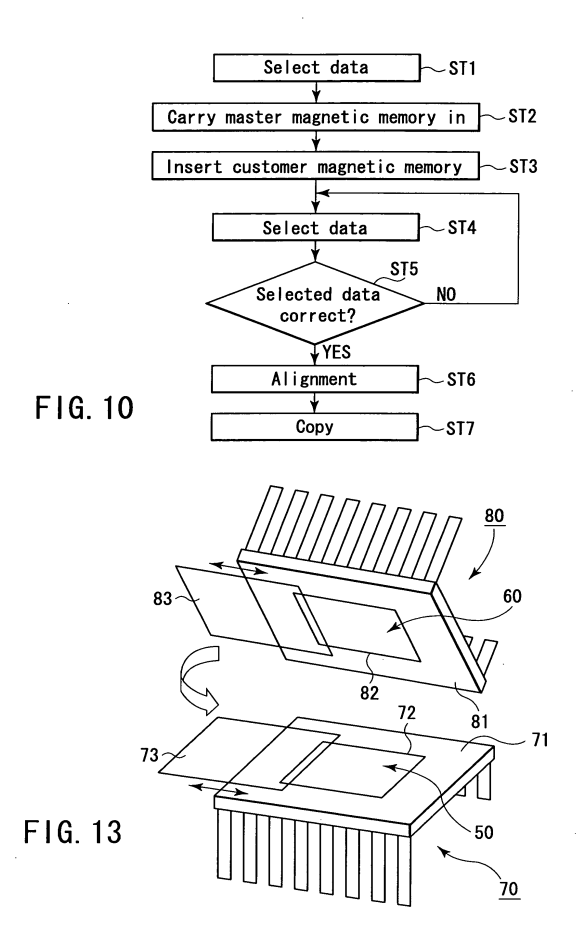
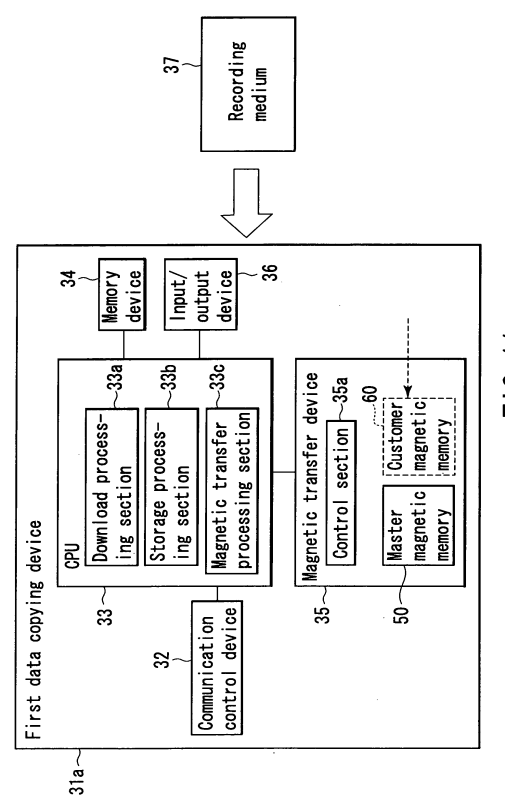


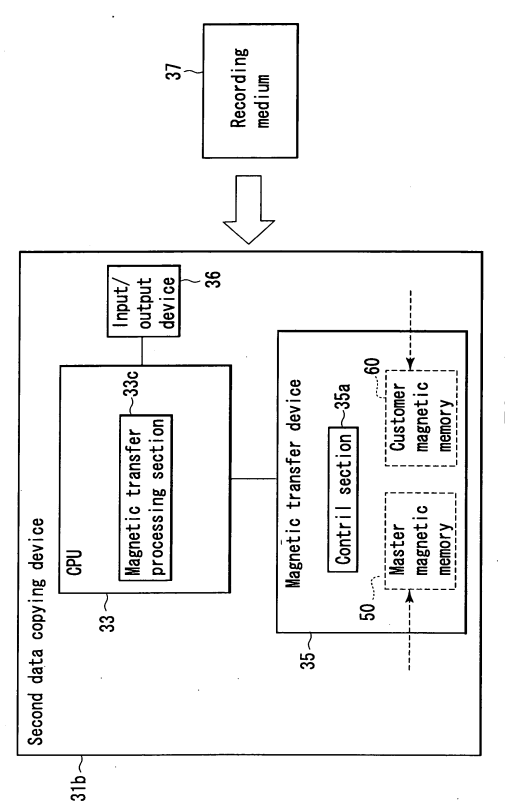
Second data copying device 36 33c CPU 33 -Input/ Magnetic transfer output processing section device C 35 -35a-Control section! Master Customer 50 60 magnetic magnetic memory memory Magnetic transfer device

FIG. 9

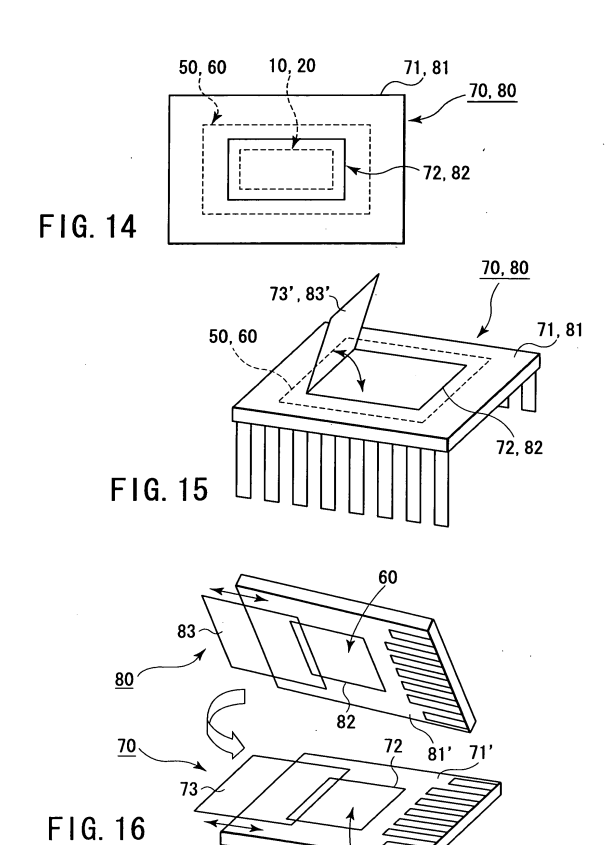




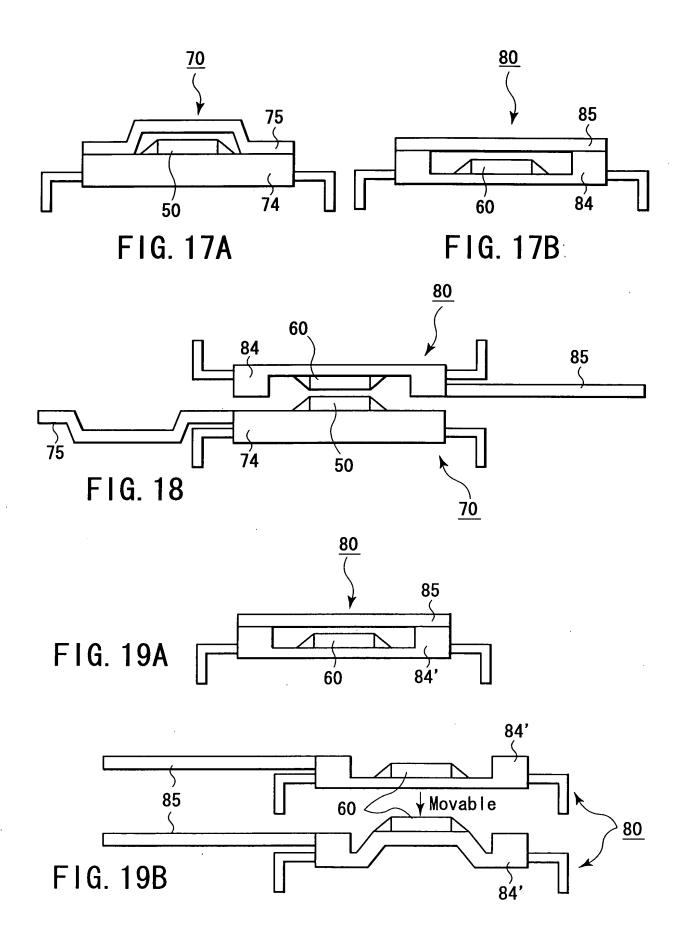
F16. 11

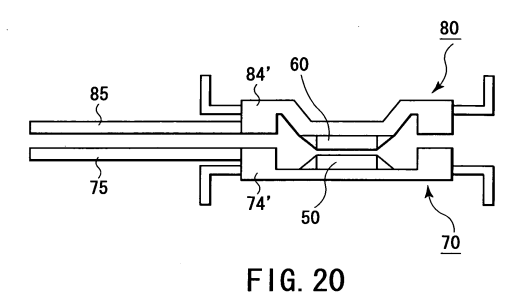


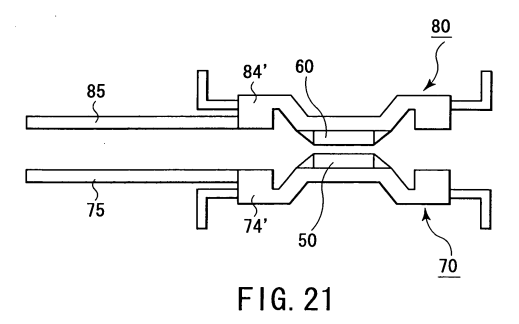
F1G. 12



50







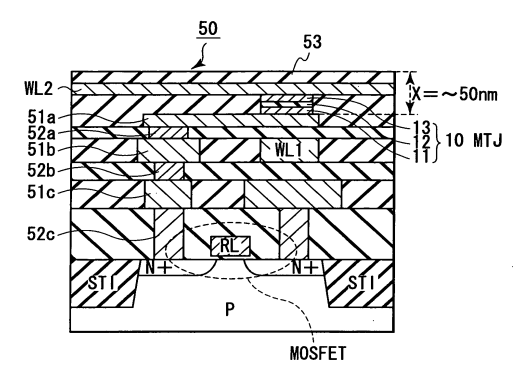
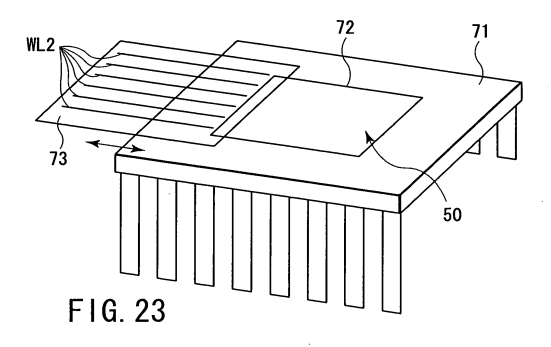
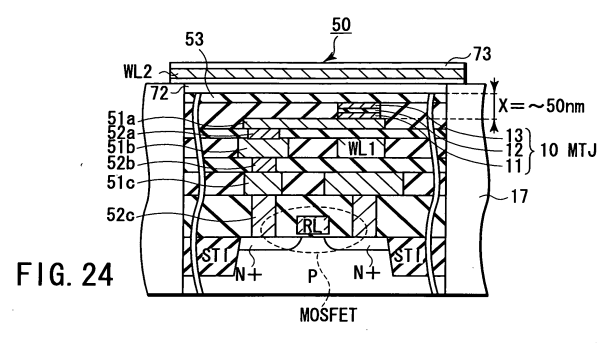
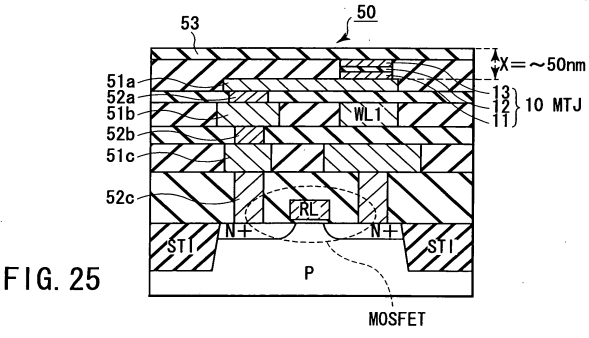
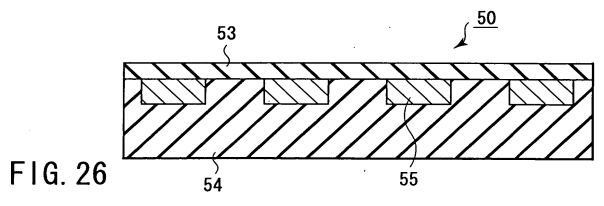


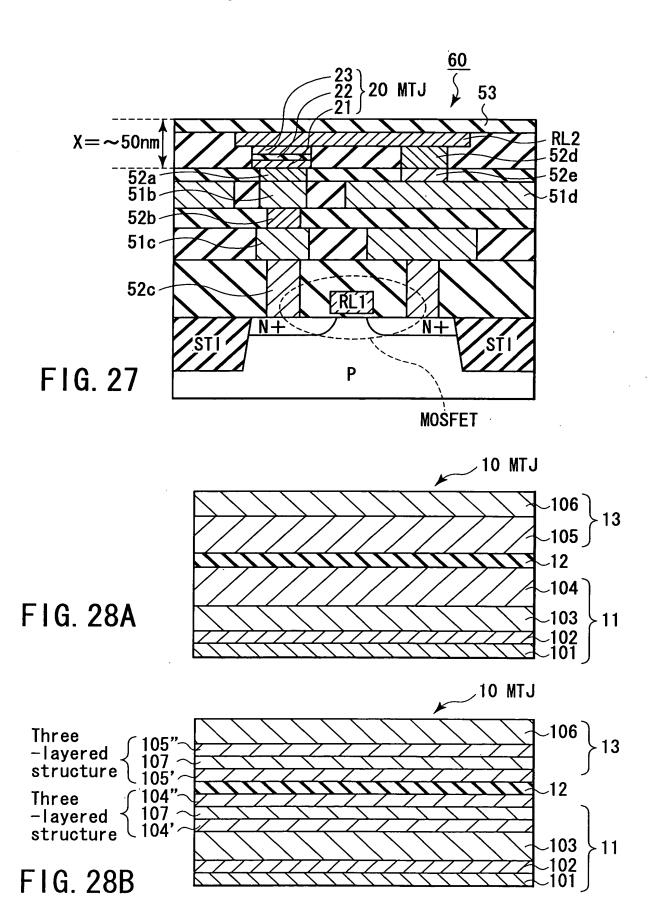
FIG. 22











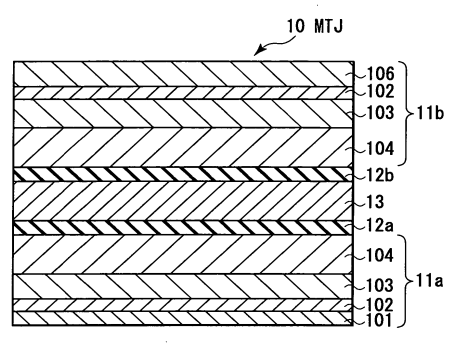


FIG. 29A

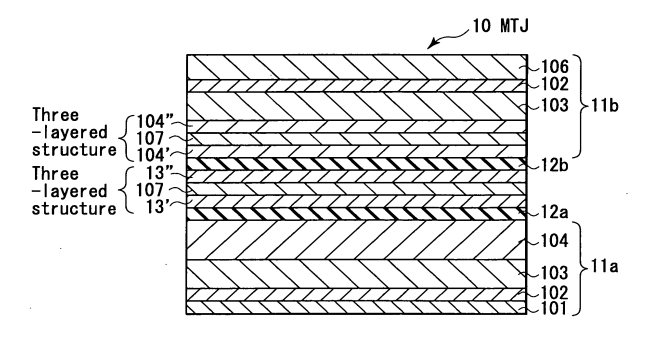
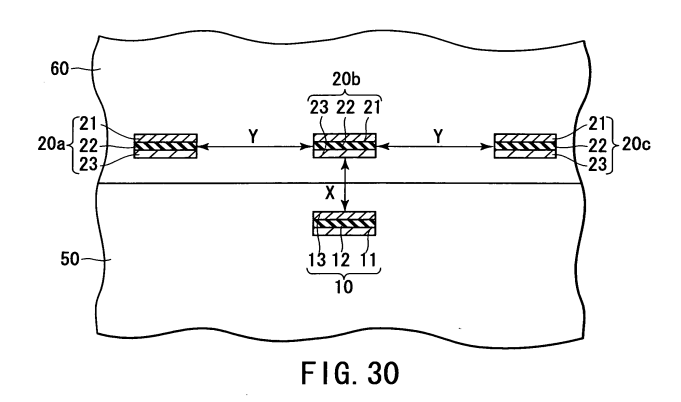
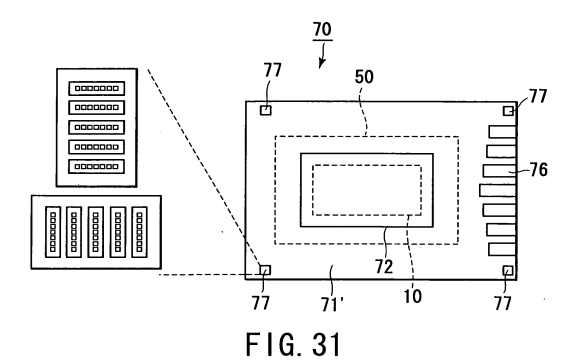
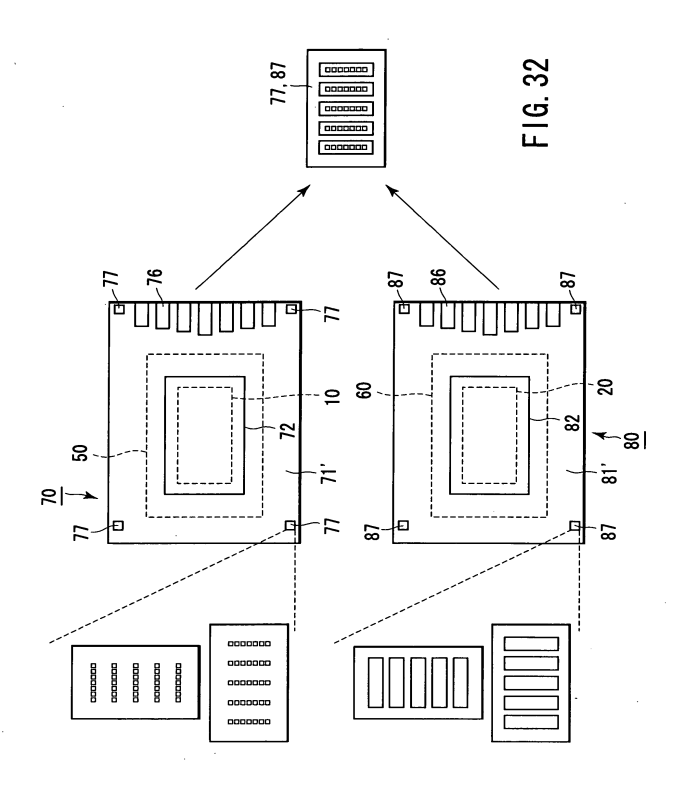
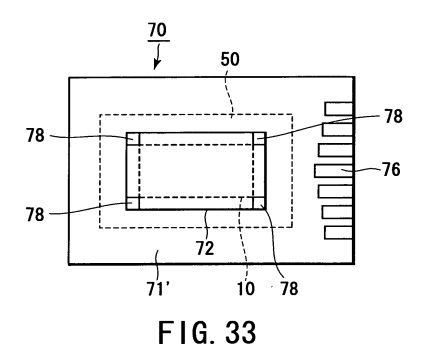


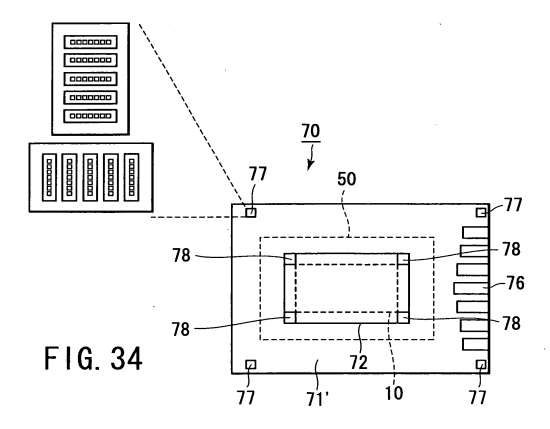
FIG. 29B

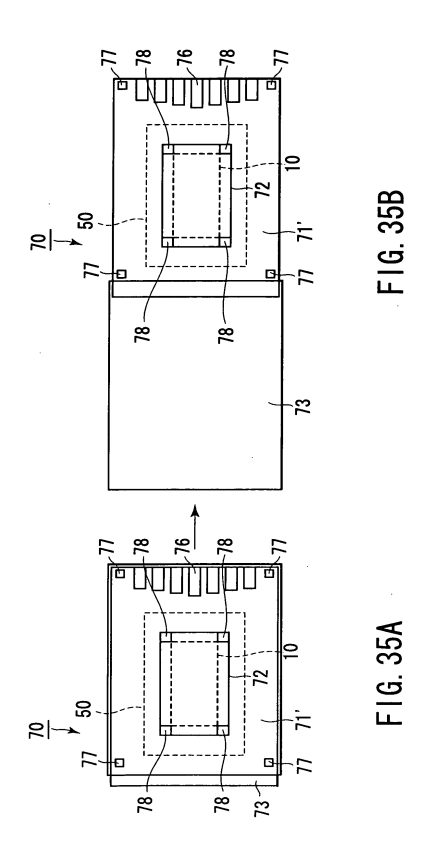


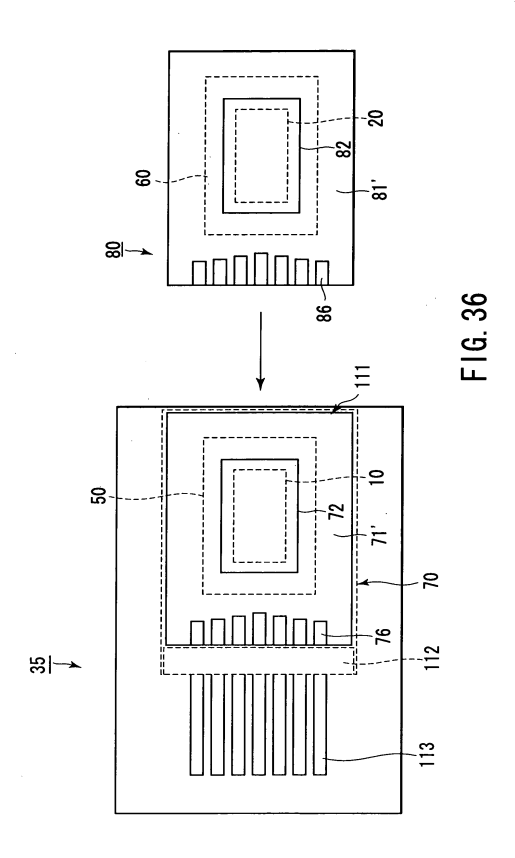


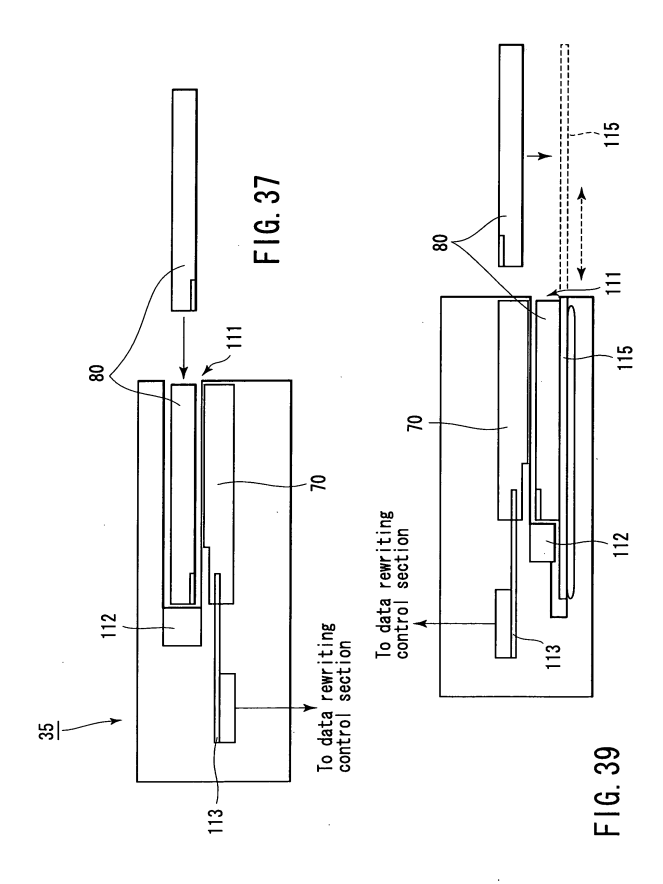


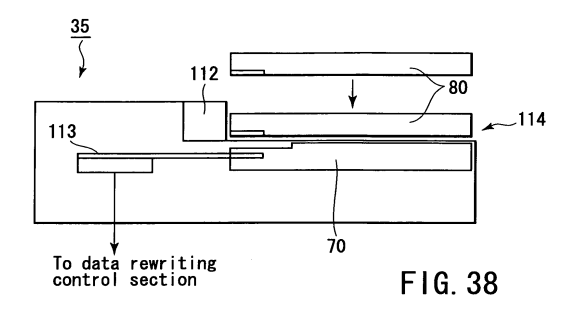


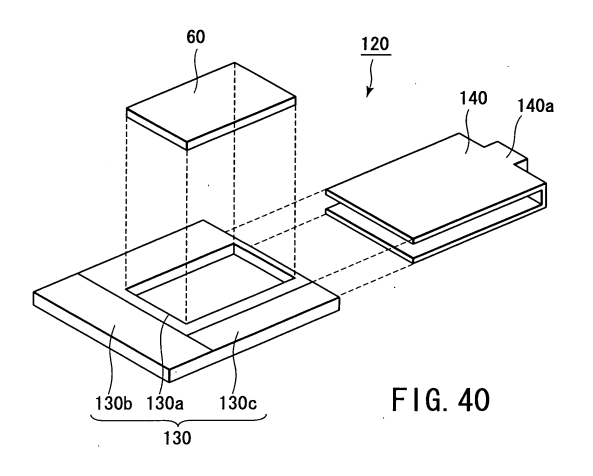


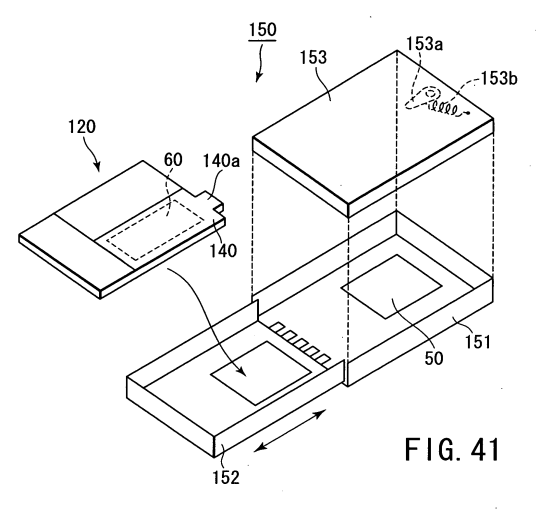


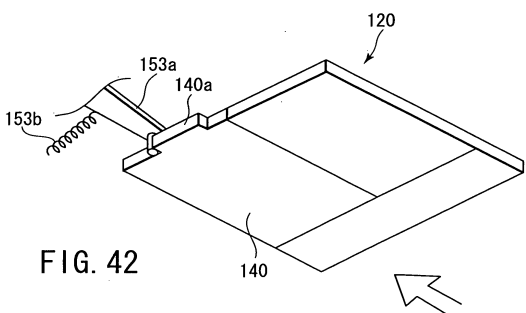


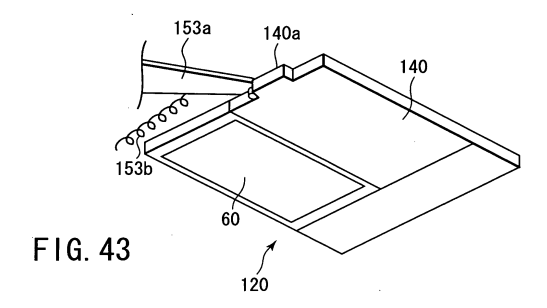












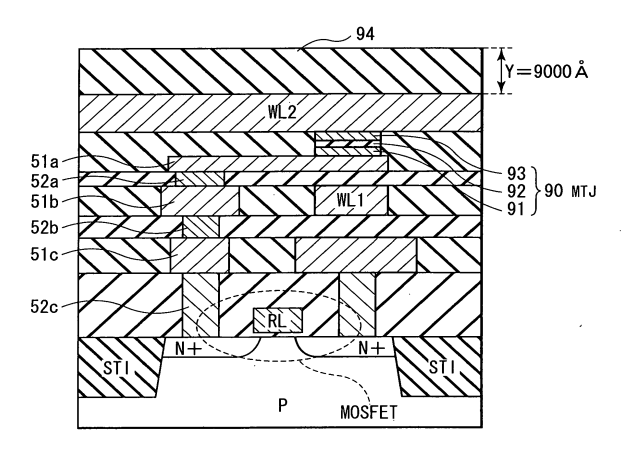


FIG. 45 (PRIOR ART)

OBLON, SPIVAK, ET AL DOCKET #: 243658US2S INV: Takeshi KAJUYAMA, et al. SHEET <u>26</u> OF <u>26</u>

User	
Download	
Content provider	

	OVO	1-2. 5"HDD	3. 5"HDD	FeRAM	MRAM
Transfer speed / Mbpsi	10–50	30–100	200-1000 1/50nsec. 1/50nsec.	1/50nsec.	1/50nsec.
Access time (between tracks)	20msec.	2msec.	O. 5msec.	50sec.	50sec.
Time for downloading	×	×	×	٥	۵
Time/sec required for downloading 1 GB data	30000	3000	800	400	400
Time/sec required for downloading 4 GB data	120000	12000	3200	1600	1600
Time/sec required for downloading 20 GB data Irrelevant Irrelevant Irrelevant	Irrelevant	Irrelevant	Irrelevant	8000	8000

F16. 44